



datelcare  
huis ter heideweg 28, postbus 2  
3700 AA zeist, tel 03404-21344

## STANDARD MODELS

The SCO2 is available in three standard models which emulate standard DEC disk storage subsystems. All models execute applicable DEC diagnostics, operating systems, and applications software. The SCO2 includes a configuration PROM which permits definition of up to 64 different switch-selectable combinations of disk drive configurations on the two controller ports. This permits essentially unlimited selection of drive type/capacity combinations.

### 4 of 64 Switch-Selectable Drive Configurations

CHARACTERISTIC	CONFIGURATION NUMBER		
	0	1	2
Drive Type — Capacity	SMD-80	SMD-30	MMD-12/24
Emulation	RPI02	RPI03	RPI02
Mode	Standard	Expanded	Contracted/Std.
Platters/Drive	3	3	2/4
MBbytes/Logical Unit	20.8	62.4	10.4/20.8
Logical Units/Drive	3	1	1
MBbytes/Drive	62.4	62.4	10.4/20.8
Dives/Controller, Max.	2	2	2
MBbytes/Controller, Max.	124.8	124.8	20.8/41.6
			53.6/107.2/107.2

### 3 of 64 Switch-Selectable Drive Configurations

CHARACTERISTIC	CONFIGURATION NUMBER		
	0	1	2
Drive Type — Capacity	CMD-32	CMD-64	CMD-96
Platters/Drive	2	3	4
MBbytes/Logical Unit	13.9	13.9	13.9
Logical Units/Drive	2	4	6
MBbytes/Drive	21.8	55.6	83.4
Dives/System, Max.	2	2	1
MBbytes/System, Max.	55.6	111.2	166.8

### • Model SC02/C

Emulates the DEC RK611 controller combined with multiple RK06 (13.9 MBbyte) or RK07 (27.8 MBbyte) logical units. Controller includes all RK611 capability plus the same extended features provided in the Model A series. Particularly well-suited for support of 32-96 MBbyte CMD-type drives having a removable and multiple fixed platters, with a logical RK06 mapped onto each data surface. Also supports other 8" and 14" drives by mapping 1 or more standard logical RK06/07 drives onto 1 or 2 physical drives. A single microcode package with switch selection of desired configuration supports all drives applicable to this model.

### • Model SC02/L

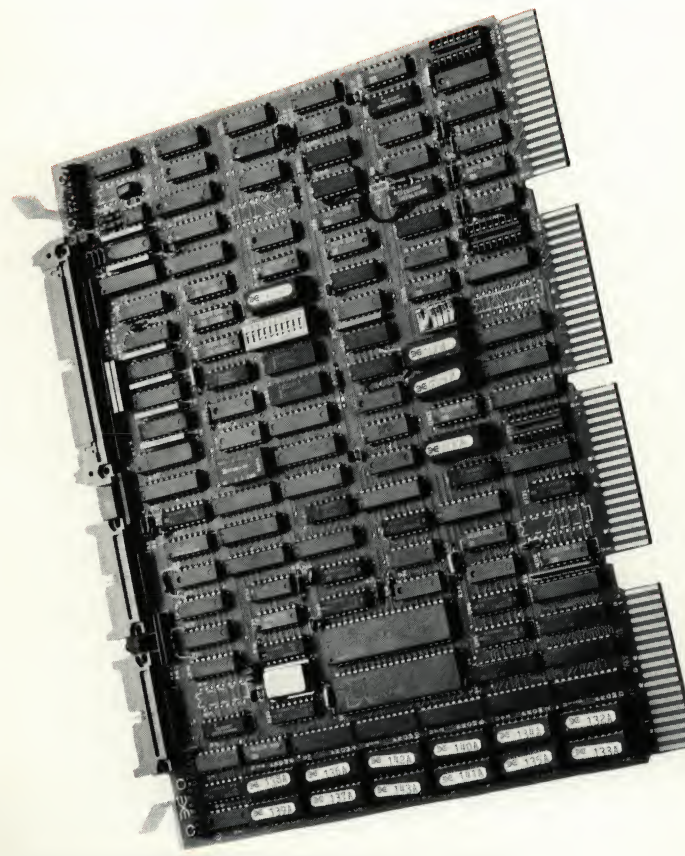
Emulates the DEC RLV11/RLV12 controller with standard-sized RL01 (5.2 MBbyte) and RL02 (10.4 MBbyte) logical units. Controller includes all RL01/02 capability and is particularly well-suited to support small capacity drives, primarily 8 inch, across the LSI-11 product line. Utilizes standard DEC software written to support the full 22-bit (4 MByte) address range of the LSI-1/23 PLUS. A single microcode package with switch selection of desired configuration supports all drives applicable to this model.

### 3 of 64 Switch-Selectable Drive Configurations

CHARACTERISTIC	CONFIGURATION NUMBER		
	0	1	2
Drive Type — Capacity	SMD-16	SMD-48	SMD-64
Platters/Drive	2	3	4
MBbytes/Logical Unit	5.2	10.4	10.4
Logical Units/Drive	2	4	4
MBbytes/Drive	12.4	41.6	41.6
Dives/System, Max.	4	1	1
MBbytes/System, Max.	26.8	41.6	41.6

## NEED A SMALL/MEDIUM DISK CONTROLLER WITH BIG DISK PERFORMANCE?

It provides the high performance and flexibility demanded for their effective application with the LSI-11. And it has the usual EMULEX quality and features the industry has learned to depend on.





**DESIGNED FOR HANDLING SMALL  
TO MEDIUM CAPACITY DISK  
DRIVES, THE SC02 GIVES YOU THE  
ADVANTAGES OF...**

USING standard DEC operating systems and diagnostic software.

IMBEDDING the controller in any single quad slot of a standard LSI-11 backplane.

PERFORMING the full error detection/correction algorithms required for reliable application of modern, high-density disk drives.

**EXECUTING** a comprehensive set of self-test diagnostics as part of every startup operation.

**REPLACING** separate system bootstrap, bus terminator, and real time clock hardware with built-in options on the board.

**INCORPORATING** most currently available small to medium size 8" and 14" disk drives.

**MIXING** different types and capacities on one controller for optimizing combinations of fixed (Winchester) and/or removable media drives.

**YOU GET OPTIMUM COST/  
PERFORMANCE IN THIS RANGE  
BECAUSE...**

The SC02 was designed specifically and exclusively to integrate small-to-medium capacity moving head disk drives with the LSI-11.

Incorporating a standard SMD interface, it is optimum for 14 inch drives up to 160 MBytes (including CMD type drives) and for all current 8" drives which offer an SMD interface option.

The unit is an excellent companion product to the EMULEX SC01 controller which is designed for SMD class drives having capacities of 80 MByte and above. Together with other EMULEX SC0X models which offer alternate interface configurations (e.g. ANSI), users have complete flexibility in selecting drives and controllers for every LSI-11 hard disk application.

**UNIQUE, UNCOMPROMISING  
DESIGN GIVES YOU BIG SYSTEM  
CAPABILITY IN A SMALL,  
ECONOMICAL PACKAGE**

The SC02 design is based on EMULEX microprocessor technology, already proven in thousands of controller installations. The following combination of features makes it an unbeatable choice for effectively using today's 14" and smaller 8" disk drives in LSI-11 based systems.

**MICROPROCESSOR ARCHITECTURE.**

The same basic EMULEX bipolar microprocessor architecture which consistently sets the industry standards is used to give the SC02 broad flexibility and high performance.

**COMPACT PACKAGING.** Only one quad height pcb plugs into any standard Q Bus slot to minimize mounting cost and complexity.

**SOFTWARE TRANSPARENCY.** Microcode versions provide software transparent emulation of DEC RP0203 and RK0607 subsystems, including execution of standard system level diagnostics, which permits use of standard operating system drivers.

**ECC/CRC HARDWARE.** The standard 32-bit ECC used for SMD-class disk error detection/correction (single 11-bit error burst), combined with a 32-bit header CRC, is provided to insure reliable operation with all types of high-density drives, particularly those with removable media.

**BUILT-IN CLOCK CONTROL.** Hardware included on the board enables software control of existing line time clock (BDVY11-compatible).

**BOOTSTRAP TERMINATOR OPTION.** Sockets are provided for insertion of 512 word bootstrap PROMs and Q Bus terminator resistors. Combined with the clock control, these facilities can often eliminate separate system hardware (typically the BDVY11) used for these functions.

**MIXED DRIVE CAPACITY.** Disk drives having different combinations of heads, surfaces, and densities can be handled by the controller; the drive type code can be read directly from the controller by software to permit adaptive configuring by custom software drivers.

**LOW POWER.** Only 5.7 amps is required from the CPU internal +5V power supply (no +12V power required) via standard backplane power pins.

**INTERNAL SELF TEST.** Extensive self-test routines, contained in microcode, automatically verify controller operation when power is applied.

**DISK SECTOR BUFFER.** A full 512 byte data buffer permits multiple sector reads with a 3-to-1 sector interface format. Buffer operation eliminates possibility of "data late" conditions and permits controller to be operated at low bus priorities.

**SMD INTERFACE.** Any two industry compatible drives, each operating at serial data rates to 10 MHz, may be integrated.

**AND YOU GET MORE THAN JUST  
A GREAT PRODUCT**

With the SC02 you get superb quality and excellent support. Production capability exists to meet the highest of volume requirements. All components are pre-aged for over 160 hours,

**GENERAL SPECIFICATIONS**

The following specifications apply to all SC02 Series disk controllers.

Characteristic	Specification
<b>FUNCTIONAL</b>	

Design	High-speed bipolar micro-processor-based controller for integration of industry-standard SMD, fixed-head, and Winchester type mass storage devices to host LSI-11 computer; incorporates unique design to achieve extreme high-speed operations with minimum hardware.
<b>FUNCTIONAL</b> (continued)	

Buffer Memory	1024 byte high-speed RAM buffer accessible to the micro-program, for data buffering and internal storage operations. Typically 512 bytes used for data buffering.
<b>FUNCTIONAL</b>	

Media Format	3 to 1 sector interface.
<b>PHYSICAL</b>	

Packaging	One printed circuit board, standard Q Bus 4-connector interface.
<b>PHYSICAL</b>	

Mounting	Any quad slot in standard backplane or system unit.
<b>PHYSICAL</b>	

Cable Connectors	One common 60-pin control (A) flat cable connector and two 20-pin radial data (B) flat cable connectors.
<b>PHYSICAL</b>	

Physical Drives	1 or 2 per controller.
<b>PHYSICAL</b>	

Logical Drives	1 to 8 per controller.
<b>PHYSICAL</b>	

Q Bus Interface	Approved line drivers/receivers used exclusively; one unit load per bus signal line.
<b>PHYSICAL</b>	

Disk Interface	Differential line drivers and receivers used on all signal lines. Daisy chain (A) and radial (B) cable lengths up to 35 and 25 feet, respectively.
<b>PHYSICAL</b>	

Power	+5V ± 5%; 5.7 amps max.
<b>PHYSICAL</b>	

Terminator Option	Standard backplane/system unit pins used.
<b>PHYSICAL</b>	

Line-Time Clock	BDVY11 compatible clock control switch-selectable.
<b>PHYSICAL</b>	

and final product assemblies are environmentally cycled over a temperature range for over 96 hours (while operating) to insure high reliability from the moment they are first installed. All products are backed by a full one year warranty and supported internationally by the EMULEX technical group.

Exceeds all environmental ranges and conditions specified for commercial LSI-11 computers and applicable disk drives.